Shepherdson, Melanie

From:

Bromley, Eugene

Sent:

Friday, May 10, 2013 2:32 PM

To:

Huckelbridge, Kate@Coastal

Cc:

Smith, DavidW;VonVacano, Marcela

Subject:

RE: 2009 Letter on Discharge Alternatives

Attachments:

18554 Final Master Discharge Alternatives Feasibility Study.pdf;

DCORalternativesstudy2.pdf

Kate.

There were two studies submitted; here they are.

Eugene Bromley
NPDES Permits Office (WTR-5)
EPA Region 9
75 Hawthorne Street
San Francisco, CA 94105
bromley.eugene@epa.gov
(415) 972-3510
(415 947-3549 (fax)

From: Huckelbridge, Kate@Coastal [mailto:Kate.Huckelbridge@coastal.ca.gov]

Sent: Friday, May 10, 2013 10:31 AM

To: Bromley, Eugene

Subject: RE: 2009 Letter on Discharge Alternatives

Eugene,

I got your letter describing the revisions to the C onsistency Determination and permit. Thank you. I am in the process of writing up our findings with the intention of sched uling a hearing on this matter during the June Comm ission meeting.

I would like to follow up on the discharge alternative study (see below). You sent me the 2009 letter from the EPA to CCC staff, which I now have in the file. However, the letter does not discuss the details of the conc lusions of the OCS discharge alternatives study (i.e., why the platfor ms found that barging and re-injection were infeasi ble), which I will need to include in our findings. Would you mind sending me a copy of the OCS discharge alternatives study? If there is an Executive Summary that briefly states the conclusions of the study, that should be more than sufficient.

Thank you!

Kate

From: Bromley.Eugene@epamail.epa.gov [mailto:Bromley.Eugene@epamail.epa.gov]

Sent: Wednesday, February 13, 2013 3:06 PM

To: Huckelbridge, Kate@Coastal

Subject: 2009 Letter on Discharge Alternatives

Kate,

Here's that 2009 letter to the CCC on the OCS discharge alternatives study. per your request.

Eugene Bromley
NPDES Permits Office (WTR-5)
EPA Region 9
75 Hawthorne Street
San Francisco, CA 94105
bromley.eugene@epa.gov
(415) 972-3510
(415 947-3549 (fax)